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JUSTIFICATION OF AMENDED FISCAL YEARS 1988/1989 SUBMITTED TO CONGRESS FEBRUARY 1988 **BIENNIAL BUDGET ESTIMATES** 





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Aircraft Procurement, Air Force

AIRCRAFT FROGUREMENT, AIR FORCE TABLE OF CONTENTS.

Easic Program & Financing....... Basic Object Classification....... Trainer Aircraft,..... Modification of In-Service Aircraft, ......... Program..... Program. Airlift Aircraft,....... Congarison of FY 1987 Program Requirements and Financing................. Combat Aircraft,..... Flight Simulator Procurement Program.... 1983 Fiscal Year Program..... Appropriation Language..... Budget Activity Justification: Year Year Frogram & Financing: 1986 Fiscal 1987 Fiscal

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#### AIRCRAFT PROCUREMENT, AIR FORCE

such lands and interests therein, may be acquired and construction prosecuted thereon prior to the approvai of title; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary obligation (JO U.S.C. 2271-79, 2353, 2386, 2663, 2672, 26720, 8013, 8062, 9501-02, 9532, 9741-42; 500 U.S.C. 451, 453, 455; Department of Defense Appropriation Act. 1988; additional authorizing legislation to specialized equipment; exponsion of public and private plants. Government-owned equipment and installation therefor in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and or construction, procurement, and modification of aircraft and equipment, including armor and armament. for the purposes including rents and transportation of things. \$16,630,000,600, to remain available for specialized ground handling equipment and training devices, spares parts, and accessories therfor: be proposed).

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Aircraft Procurement, Air Force Program and Financing (in Thousands of dollars) SummARY

Program by activities: Direct program: Combat aircraft Arrlift aircraft Other aircraft Other aircraft Trainer aircraft Other aircraft Other aircraft Arrlift aircraft Other aircraft Arrlift aircraft Other aircraft Arriner aircraft Other aircraft Offication of inse Aircraft spares and Federa funds(-) Federa funds(-) Frotal Total Total Total Financing: Offsetting collections Federa funds(-) Frotal Total For completion of pri Availanjle to finance Reprograming frun/to Unobliga ed balance ava For completion of pri Availanjle to finance Unobliga ed balance ava For completion of pri Availanjle to finance Unobliga ed balance ava For completion of pri Availanjle to finance Unobliga ed balance ava For completion of pri Availance unobliga ed balance ava For completion of pri Appropriation rescind Transferred to other	- 1 - 05 1	Corros.	s program			5	
2		1987 actual		1 00	1987 actual	1988 est.	1 1 6
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a con our our of the control of the		100.000	006,004,4		96.	5,454,854	7,409,868
as con			2		. 7.15.96	55.	5,95
a con		1.3	0	ກົດ	ည်း သည် သည်		7.04
A CO	service aircraft	.052.05	942	0 6	. d. 24	90.000	83,2 <del>5</del>
8 60 8 2 CU U U 19	d repair parts	902.56	375 6		5	102	.562,39
8 60 8 2 CU U U	Quipment and facilities	08,40	3,492,777	989	. 858. . 966. . 36	198.04	.920.49
and and control of	e.m	.650,3	929.0	16 630 000	1 (	4 1 1	7 . 0 . 0
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and on the state of the state o		98.378	D. 181	 	140,2	456. 1. 2	181,000
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4.0001 4.0001 7.0001 7.0001 7.0001 8.4002 8.4003 9.0001 9.0001 9.0001 9.0001 9.0001 9.0001	ns from:						
00 00 00 00 00 00 00 00 00 00 00 00 00		-64	-57,32	7,92	54.52	57.	57 42
מים כם כם מים	( - )8	9.0	-121,270	-121,270	S.	-121,27	2,0
בה בה בה	ar obligations	ກ	æ.			a)	
ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט	available, start of year:				φ		
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Unobligated balance translers Unobligated balance ava For completion of pri Availatle to finance Unobligated balance lap Budget authority Appropriation rescind Transferred to other	new budget plans	356,24	.42		1.356.242	340./00./:	-e,102,810
!	to prior year budget pla	-1,344,126	71,109			1	
!	יים מיים א אפים איים	08,07	80		908,078	- 19,806	
Budget authority Budget authority Appropriation rescind Transferred to other	p d				62 630		
Budget authori Budget authori Appropriatio Appropriatio Transferred	subsequent year sing				. 989 . 989 . 7. 0	מ כ כ כ	6,375, 67
Budget authorn Appropriatio Appropriatio Transferred Transferred		23.08	11.990.938		0.10.00		1 1 1
Appropr ation Appropriation Transferred Transferred					0.123.08	1.996.936	16,630,000
Appropriatio Transferred Transferred		. 253. 2	956 A2	200 000 91	; ; ;		
Transferred	nded	œ	-938,12		, (S	υu	, €, 630,000
	from other accounts	-1.400	6.			-29.16	
		. ;	14.	1 1 1 1 1 1 1 1 1	4.00	•	
) I	(justed)	16,123,081	6.06	6.630.	.23,08	1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.530 000
		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	

Aircraft Procurement, Air Force Program and Financing (in Thousands of dollars) SUMMARY

1987 actual 1988 est. 1989 est	14,754,967 16,657,643 29,031,477 26,609,964 -26,609,964 27,177,507	78.565 16,090,109
1987 actual	17,705,136 14 32,556,879 29 29,031,477 -26 64,164	-1,258,566 
Identification code 57-3010-0-1-051  Relation of obligations to outlays: 77,0001 Obligations incurred, net	Obligated halance, start of year Obligated balance, end of year Adjustments in expired accounts Adjustments in unexpired accounts	i
Ident 71.000	74.4001 77.0001 78.0001	90.0001

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Arriaft Procurement, Air Force Object (Tassification (In Thousands of dollars) SUMMARY

t o t o obj	The state of the s			
17,740,962   14,497,623   17,740,962   14,497,623   17,740,962   14,497,623   17,740,962   14,497,623   17,740,962   14,497,62   14,497,62   14,497,62   14,497,62   14,497,62   14,497,62   14,497,62   14,497,62   14,497,63   14,497,63   14,497,63   14,597,63   14,497,	S-/C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
# ct obligations   17,740,962   14,497,623   17,740,962   14,497,623   17,740,962   14,497,623   17,740,962   14,497,623   14,627,623	got fors.	Tag Cross	Samest.	1989 est.
1,740,962	199.001 fotal Direct obligations	17,740,962		16,657,643
Total Reimbursable obligations 438,364  140,200 438,364  140,200 438,364  Total of ligations 1,200 1,300 10.	Reimbursable obligations: 231.00: Equipment	17,740,962		16,657,643
Total of ligations		140,200	438,364	- 1
	999.90; Jutal of ligations			187,000 16,000 16,000 16,000

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Aircraft Procurement, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1983

			Budget Pactions programmed)	Budget Plan (amounts for PROCUREMENT actions programmed)	PROCUREMENT		2011gations	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Identifi	Identification code	dentification code 57-3010-0-1-051	1987 actual 1988 est. 1989 est.	1988 est. 1989 est	1989 est.	1987 actual	1987 actual 1988 est. 1989 est.	1989 est.
17.0001	Financing: Recovery of	Financing: 17.0001 Recovery of prior year obligations				-306,765		
21,4007	Oncoligated Reprogrami Unobligated	Reprograming from/to prior year: Reprograming from/to prior year budget pla Unobligated balance transferred to other acc	-306,765					
39.0001	Budget a	39.0001 Budget authority		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		007.000	: ! ! ! !	

Aillingft Producement, Air Force Program and Financing (in Thousands of dollars) Flocal (EAK 1965

B) FISCAL KEAR 1965	UREMENT	89 est. 1987 actual 1988	258.413 24.913 27.747 27.747 27.027 29.657 229.657	3,362,908	1	() 	97.31 97.31 22.05	i m	513,30
ement, Air Force in Thousands of Gollars	HOC	1988 est. 19		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			v O o o		9
raft Procur Financing (	Budget P	1987 actua		7	# # # # # # # # # # # # # # # # # # #		ac: s -657,46 la -653,43 cc 522,05	13,30	513,30
ין מ טנים המדעטיפ		ation code 57-3010-0-1-051	Direct program:  Direct program:  Combat aircraft  Airlift aircraft  Trainer aircraft Other aircraft  Modification of inservice  Aircraft support equipment		Reimbursable program	Total	Financing: Offsetting collections from: Federal funds(-) Trust funds(-) Non-Federal sources(-) Recovery of prior year obligations Unobligated balance available, start of ye For completion of prior year budget plan Available to finance new budget plan Reprograming from/to prior year budget p Unobligated balance transferred to other a	get authority (Appropr	udget authority (Appropriation rescinde
u. <b>⋖</b>		3entif	0.0201	00.8101	0.0.	10.000.01	1.0001 1.0001 1.0001 1.4002 1.4003 1.4003		\$0.000

Aircraft Producement, Air Force Program and Financing (in Thousands of doliars) FISCAL VEAR 1986

1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	Budget Plan ( actions	amounts for programed)	PROCUREMENT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UDVIgations	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Identifi	Identification code	57-3010-0-1-051	1987 actual	1988 est.	1989 est.	1987 actual	1988 est.	1969 est.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
•	Program by activities: Direct program:	invities:						
1010.00	Combat aircraf	Craft				1,388,971	692.837	
00.0201	Airlift aircraft	rcraft				4,311	69,627	
00.0301	Trainer aircraft	rcraft				3		
00.0401	Other aircraft	raft				1:8,639	124.331	
00.0501	Modificat	Modification of inservice aircraft				528,240	516,033	
00.0601	Aircraft	Aircraft spares and repair parts				635,754	285 186	
00.00.	Aircraft	Aircraft support equipment and facilities			1	427,003	1557, 36U	
1016.00	Total dire	Total direct program				3,103,667	265,370	
01.0101	Reimbursable program	program				72,376	55.967	
10.0001	Total		; ; ; ; ; ; ; ; ; ;	1 t 1 1 1 4 +	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,175,743	2,381,437	;
u.	Financing:							
	Offsetting (	Offsetting collections from:						
11.0001	Federal funds(-)	( - ) <b>s</b> pur				9,023		
13.0001	Trust funds(-)	18(-)				-1,304		
14.0001	Non-Federa	Non-Federal sources(-)				-		
17.0001	Recovery of	Recovery of prior year obligations thobligated halance available start of year.				-354,482		
21.4002	For comple	. a				•	-2 58. 337	
21.4003	Available	to finance new budget plans	-698,757	-312.822		-69a.75	-312 822	
21.4007	Reprogram	Reprograming from/to prior year budget pla	-312,822				1	
22,4001	Unobligated	other	79,257	34,301		79,257	34,301	
	Unobligated	4						
24.4002	FOMOD LOT	μ.	6			7.381,337		
24,4003	Available	Available to finance subsequent year budge	312,822	; 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	!! !! !! !!	77.00.27		
40.0017	Budget author	Budget authority (Appropriation rescinded)	-619,500	-278,521			-274,621	
			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! ! ! ! ! !			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Airment Possurement, Air Forse Frugram and Findnessy (in Thousands of dollars) Fistar YEAR 1907

	1		udget p	amounts for programed)	PROCUREMENT	, , , , , , , , , , , , , , , , , , ,	1 0 1	( ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Identifi	Identification code 57	57-3010-0-1-051	1987 actual	1988 est.	1989 est.	1987 actua	1.000 est.	1989 est.
	Program by activities:		1		:			* 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1
00,0101	Combat aircraf	,,	5,037,343			3,305,576	1, 184, 488	447,269
00,0201	Airlift aircraft	aft	1,659,891			1,656,74	(*)  -	
00.0401	Other aircraft		90,135			36,510	12	
00.0501	Modification c	Modification of inservice mirroraft	3,052,053			1,744,612	44.000	774,29
00.0601		spaces and repair parts	2,907,566			2,493,044	7.57	
Cu. 0701	Aircraft suppo	support equipment and racitaties	3,908,402			2.037.70.	50 30 30 31 31 31	
1016.60	Jotal direct p	program	16,650,390			11,274,386		3,094,195
1010.10	Reimbursable program	Enco	8,32			σ,	F. 300	
10.0001	Total		16,848,718	† † † † † † † † † † † † † † † † † † †	6 4 1 1 1 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11,301,317	2.853.200	2,694,195
11,0001	Financing: Offsetting collections Federal funds(-) Trust funds(-)	ections from: (-)	-64,226			-64,226 -134,068		
14.0001		ounces(+) ance available, stant of year:	-34			-34		
21,4002		For completion of prior year budget plans Available to finance new budget plans		-676.600			.5.476,192 -676,600	2,694,195
21,4007	Reprograming t Unobligated bala	Reprograming from/to prior year budget pla Unobligated balance transferred to other acc	-71,109	71,109 -54,109				
24.4002 24.4003		Unobligated balance available, end of year: For completion of prior year budget plans Available to finance subsequent year budge	6,60			·ω		
39.0001	Budget authority	i ty	17,255,681	-659,600	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,255,88:	-656.600	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
46.0001 40.0017 41.0001 42.0001	Budget authority: Appropriation Appropriation rescinded Transferred to other ac	dget authority: Appropriation Appropriation rescinded Transferred to other accounts(-) Transferred trom other accounts	,253,	-659,600	1 1 1 5 1 1	17,253,28°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°		1 1 1 1 1 1 1 1
43.0001	Appropriation	Appropriation (adjusted)	17,255,881	-659,600		17,255,861	1 0 1	

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Airtraft Procurement, Air Fünce Program and Fillancing (in Thousands of dollars) FISCAL VEAR 1956

		Budget Plan actions	(amounts for programed)	α̈́		gati	
Identifi	Identification code 57-3010-0-1-051	1987	1988 est.	1989 est.	1987 actua	1958 est.	1989 est.
. a	Program by activities: Direct program:		1 1 1 1 1 1 1 1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 4 4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1010.00			4,450.968			3.277,559	586,727
00.0501			655,300			482,543	86,382
00.0401			12,200			8.964	1,608
00.0501			. 942			1,431,073	156,037
00.0601	Aircraft spares and repair parts					1,749,308	313,163
0.00			492.			. 57. 977	460,391
1016.00	Total direct program		1.51	; ; ; ; ;		8,620,444	1,764,aug
1010.10	Reimborsable program		ā		1	r S	
10,0001	Total				:	0,7 ,444	1,794,398
11.0001 13.0001 14.0001			157.42 121.270 18.10			3 0 0 3 6 <b>6</b> 3 6 <b>6</b> 4 7	
21,4052	For completion of prior year budget plans Joobligated balance a.a. lable, and of year:						-3,408,615
24,4002	prior year budget p	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:	\$ , <b>4</b> 58 . 6 · 8	1,704,807
39,3001	Budget authority		12,929.059			929,058	
40.0001	t s c		62			00000000000000000000000000000000000000	, , , , , , , , , , , , , , , , , , ,
43,0001	Appropriation (adjusted)		12,329,059			1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Airchaft Procurement, Air Force Program and Financing (in Thousands or dollars: FISCAL YEAR 1989

		Budget Plan actions	Budget Plan (amours for PROCUSEMEN) actions programed	PROCUREMENT		to gathers	
1 1 1 1 1 1 E E	Identification code 57.3010-0-1-051	1987 actual	1988 est.	1989 est.	1967 actual	1	1989 est.
	Program by activities:		:	; } ; ; ; ; ; ;	1	· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30.0101	Compat aircraft			8.649,152			6.375.872
30.62.1	Airlift alreadft			1,003,978			739,572
00.0301	Trainer aircraft			9,563			7.048
00.040:	Other direraft			63,897			47,632
೭೮.0501	Modification of inservice aircraft			2.378,461			1,532,057
00.0601	Aircraft spares and repair parts			4,138,491			2.314.569
55.0701	Aircraft support equipment and factorities			1,086,516			1.141.930
00.910:	lotai direct program			16,630,000	1 1 1		7.259.140
7.1.610	Reimbursable program			181,500			000.18.
10.0001	Total	\$ 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16,811,000			2,440,140
11,0001 13,0001 14,0001 24,4002	Offsetting collections from: Federal funds(-) Trust funds(-) Non-Federal sources(-) Unobligated balance available, end of year: For completion of prior year budget plans			-57,920 -121,275 -1,810			-57,920 -2,270 -1,810 -4,370,866
40.000	Budget authority (Approprietion)		1	იიც.იცი.ფ.			ຸຍ. ຄິ3ລ, ໙໖ລ
1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	\$ 8,649,152	+3,422,275	5,226,877	4,450,968	5,037,343
Dollars)	- F7 88	- <del>7</del> 88	- ₹8	- FY 88	- FY 87
(in Thousands of Dollars)	Program Amended Estimate	Program Change	Program Initial Estimate	Program Estimate	Program Actual

ACTIVITY: Combat Aircraft

#### PART | PURPOSE AND SODPE

This activity provides for the procurement of new aircraft, associated flight simulation devices, and other peculiar training and support equipment for modernization of the U.S. combat forces and to improve the efficiency of training programs. Combat aircraft are required to attain and maintain air superiority, interdict enemy supply lines, vide reconnaissance of enemy forces, and furnish close air support to ground forces. The aircraft can be used to counter a variety of threats and offer options of response ranging from the use of diversified provide reconnaissance of enemy forces, and furnish close air support to ground forces. conventional weapons through, in the case of U.S. forces, a variety of nuclear weapons.

AC-130U Qunship. The programs also include funds for procurement of flight simulators for F-15 and F-16 The FY 1988 and FY 1989 programs include funds for the procurement of B-2, F-15, F-16, MC-130H, and aircraft. The F-16 request is a multiyear procurement.

### PART 11 JUSTIFICATION OF FUNDS REQUESTED

The FY 1988 and FY 1989 funding requirements for procurement of combat aircraft, related support items and advance procurement in support of the following year's program are: FY 1988 - \$4,451.0 million; FY 1989 - \$8,649.2 million. Details are as follow:

F-15C/D/E (FY 1988 - 42 aircraft, \$1,463,4 million; FY 1989 - 36 aircraft, \$1,392.3 million);

aircraft in the 1980s. Avionics updates being incorporated under a multi-staged improvement program assure aircraft viability well into the 1990s. The F-15E will be a high performance, highly maneuverable fighter It is equipped with a F-15 has the maneuverability, ammament, and fire control needed to surpass the expected capability of enemy equipped with a mix of air-to-air and air-to-surface weapons. The F-15E configuration is under development maneuverability in air-to-air combat. Its two Pratt & Whitney F-100 turbofan engines are each capable of & test and will include a two man crew with redesigned cockpits, Low Altitude Navigation, Targeting, and Infrared for Night (LANTIRN) capability, automatic terrain following/terrain avoidance (auto TF/TA), and thrust in the 25,000 1b. class. The r-10 is awis to rown a common the avionics system balanced mix of medium and short range missiles and a rapid firing 20mm cannon. The avionics system The F-15 is a twin engine, single craw, fixed swept wing aircraft designed specifically for high thrust in the 25,000 1b, class. The F-15 is able to reach a dash speed of Mach 2.5. other air-to-ground improvements.

# F-16C/D (FY 1988 - 180 aircraft, \$2,624.6 million; FY 1989 - 180 aircraft, \$3,441.8 million);

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AIM-9L heat seeking air-tó-air missiles, and approximately 11,000 pounds of conventional and guided air-to-surface ordinance. The F-16 is replacing F-4s in the active inventory, as well as, modernizing the reserve The F-16 Multimission Fighter is a single seat, fixed wing, high performance, single engine fighter aircraft. The design optimized for the .8 Mach to 1.6 Mach speed range, incorporates advanced technology features to enhance its combat capability while minimizing its acquisition, operating and support costs. design also includes a high visibility, high "g" cockpit. The F-16 amment consists of a 20mm cannon, forces. The FY 1989 request includes economic order quantity funding to commence the third multi-year The advanced technology features include a biended wing-body and a fly-by-wire flight control system. procurement of F-16 aircraft.

# MC-130 (FY 1988 - 7 aircraft, \$344.8 million; FY 1989 - 4 aircraft, \$208.5 million):

navigator, electronic warfare officer, and two loadmasters. Aircraft features include an integral ramp and This aircraft is a medium size tactical transport powered by four T-56-A-15 turboprop engines. It has a ferry range of approximately 4,200NM; a service celling of 35,000 feet, and a cruise speed of 290 knots. Its cargo compartment length, width and height are 41, 10, and 9 feet, respectively, and can carry a payload of 25,000 pounds. The normal crew of seven consists of a pilot, a copilot, flight engineer, one de-icing system, single-point refueling, and auto pilot. Additional features of this specially modified C-130 are precision havigation with an infrared detection system, terrain following/terrain aviodance radar, electronic counter measures (ECM) subsystems and in-flight refueling. cargo door, a pressurized crew and cargo compartment, ground and in-flight air conditioning, thermal

## AC-130U (FY 1989 - 6 aircraft, \$317.8 million);

time periods, and to perform these tasks in night adverse weather conditions. Where practical every effort lighting, trainable weapons, and secure communications systems. These subsystems will provide the Qunship The basic aircraft is a C-130H powered by four T-56-A-15 turboprop engines. The new AC-130U aircraft will have an enhanced capability, improved reliability, and maintainability, more survivability than the subsystems will include precision navigation, target acquisition radar, fire control computers integrated the capability to strike targets with surgical accuracy, to loiter safely in the target area for extended will be made to adapt off-the-shelf equipment, and to the maximum extent, these subsystems will be common on the 1553B data base, electronic countermeasures, infrared countermeasures, aerial refueling, covert existing AC-130H aircraft and be more deployable than the older AC-130A gunships. The new aircraft with systems on other Air Force SOF aircraft.

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	\$1,003,978	-61,122	1,065,100	655,300	1,659,891
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ar	83	88	8	88	87
ᅙ	Ŧ	Ξ	- FY	FY 88	FY 87
ш	1	ı	i	1	1
(In Thousands of Dollars)	Estimate	Program Change - FY 89	Estimate		
(In Tho	Amended	Change	Program Initial 1	Estimate	Actual
	Program	Program	Program	Program	Program Actual

ACTIVITY: Airlift Aircraft

#### PART I FURPOSE AND SCOPE

This activity provides for the procurement of new aircraft and support items to continue improvement of the U.S. airlift forces. The FY 1988 and FY 1989 programs include funds for the procurement of C-17 aircraft.

and advance procurement funding in support of the following year's program are: FY 1988 - \$655.3 million; The FY 1988 and FY 1989 fund requirements for procurement of airlift aircraft, related support items, FY 1989 - \$1,004.0 million. Details are as follow:

# C-17 (FY 1988 - 2 aircraft, \$655.3 million; FY 1989 - 4 aircraft, \$1,004.0 million):

receiver inflight refueling capability to increase its range/payload capability. Configuration variations payload over intercontinental ranges without refueling and will be specifically designed to move outsize important aircraft characteristic is the flexibility to perform either the airland or airdrop/extraction efficiently operate in both the inter and intratheater environments. The aircraft will be equipped with The C-17A design will employ existing technology, i.e., FAA certified connergal engines and The C-17A will be a multi-engine turbo fan wide body aircraft capable of airlifting a substantial The C-17 will be capable of will permit the aircraft to air deliver a variety of outsize/oversize combat/support equipment. An performing the full spectrum of airlift missions and is specifically designed to effectively and combat equipment/cargo into and within an austere airfield environment current civil/military avionics, to the maximum extent possible. mission.

	\$ 9,563	+9,563	0	0	0
of Dollars	ł	- FY 89	- F7 89 ::	- FY 88	FY 87
(In Thousands of Dollars)	Program Amended Estimate	Program Change	Program Estimate	Program Estimate	Program Actual

ACTIVITY: Trainer Aircraft

#### PART I PURPOSE AND SOOPE

This activity provides for the procurement of new aircraft, associated flight simulation devices, and support equipment required for flight training.

### PART II JUSTIFICATION OF FUNDS REQUESTED

## TTS (FY 1989 - 1 Aircraft, \$9.6 million);

Under SUPT, students will enter the Tanker-Transport (TT) rendezvous, and cell formation. This program also provides procurement of Operation Flight Trainers (OFT) track or the Borber-Fighter (BF) track after 85 hours in the T-37 aircraft. The T-38 will be used in the The TITS will include commercially available jet aircraft which The Tanker Transport Training System (TTTS) is required to implement Specialized Undergraduate Pilot BF track. The TT syllabus will include training in high and low altitude instrument approaches, crew coordination, asymmetric thrust situations, low-level navigation, airdrop fundamentals, airborne will accomposate an instructor and two students. Training (SUPT) in Air Training Command. and other required training devices.

(in incusands of Dollars)  Program Amended Estimate - FY 89  Program Change - FY 89  Program initial Estimate - FY 89	\$63 897 +50,797 13,100
Program Estimate – FY 88 Program Actual – FY 87	

ACTIVITY: Other Aircraft

#### PART I PURPOSE AND SOOPE

This activity provides for the procurement of TR-1/U-2R sensors and BW equipment and Civil Air Patrol aircraft in FY 1988 and FY 1989.

### PART II JUSTIFICATION OF FUNDS REQUESTED

FY 1988 - \$12.2 The FY 1988 and FY 1989 fund requirements for procurement of other aircraft equipment, related support equipment, and advance procurement funding in support of the following year's program are: million; FY 1989 - \$63.9 million. Details are as follows:

## TR-1/U-2R (FY 1988 - \$10.7 million; FY 1989 - \$12.7 million):

altitude, standoff surveillance missions. Except for three dual-seat training aircraft, all TR-1 aircraft can be equipped with a reconnaissance sensor package. The TR-1 is the tactical variant of the highly reliable, versatile U-2R aircraft currently in the strategic reconnaissance inventory. The tactical econnaissance TR-1, equipped with the latest sensors, will provide a battlefield surveillance system available to the theater/tactical commander into the 1990s. The U-2R is a national reconnaissance asset Pratt & Whitney modified J75 engines, available from within the Air Force inventory, provide high managements and sufficient maker for accessory/sensor operations. The FY 1988 and FY 1989 programs used in direct support of national command authorities and/or in direct support of theater commanders. The TR-1/U-2 is a single engine, single crew, fixed wing aircraft specifically designed for high maneuverability, and sufficient power for accessory/sensor operations. will fund the procurement of sensors and BW equipment.

# Civil Air Patrol Aircraft (FY 1988 - 38 aircraft, \$1.5 million; FY 1989 - 38 aircraft, \$.5 million):

These funds will be used to procure commercial new or used propeller driven aircraft used by the Civil Air Patrol (CAP). CAP is a private, nonprofit corporation which also functions as an official civilian auxiliary of the Air Force. CAP's best known Air Force mission is search & rescue.

Market Contracts Assessed Sections Sections Sections Sections Sections Section Section

MH-606 1FT 1989 - 0 AITCRATE, \$50.7 million ..

Conditions (MC) including marginal weather operations. The MH-60G is not capable of operations in adverse systems. The MH-60G is capable of a wide range of mission tasking in day and night Visual Meteorological receive extended range, precision low-level tactical navigation, and improved communication and weapon requirements. To upgrade combat mission capability, flexibility, and survivability, the MH-60G will The MH-60G is a substantially upgraded UH-60A designed to meet a variety of Air Force mission weather conditions.

(\$ in Thousands)

PROGRAM: Modification of In-Service Aircraft

FY 1989 Amended Estimate: \$2,078,401
FY 1989 Change : -392,210
FY 1989 Initial Estimate: \$2,470,611
FY 1988 Estimate : \$1,942,127
FY 1987 Actual : \$3,052,053

ART 1: PURPOSE AND SOOPE

service. The program is designed to maintain the Air Force aircraft inventory at the most service life, and to incorporate operational improvements after an aircraft has entered This budget activity provides for modification and modernization of in-service aircraft, training devices and support equipment necessary for safety, extension of modern configuration level at the minimum cost.

### PART 11: JUSTIFICATION OF FUNDS REQUEST

life of aircraft, and to keep abreast of changing mission requirements. To ensure maximum priorities established so that only those most essential are accomplished with the limited environment, priority modifications are necessary. Modifications are closely examined and support forces to maintain superiority over hostile forces, to extend the active service Modifications are necessary to enable the strategic offense, defense, tactical, and safety for the aircraft and crows and to enhance capabilities of aircraft in a combat funds available.

previously initiated modifications. There is also a significant effort included to improve aircraft survivability in a hostile environment by upgrading the electronic The FY 1989 program, to a large extent, consists of follow-on requirements for defensive capabilities on various aircraft. Funding is also requested to continue Significant enhancement of peacetime readiness of an aging aircraft inventory. efforts include:

- (1) Modifications to provide NAVSTAR Global Positioning System (GPS) capability will begin on the F-16 and C-130
- Autopilot and radar improvements to the C-130 and C-141 include Ground Collision Avoidance capabilities,
- 3) Enhancements to Special Operations Forces (SOF) aircraft.
- navigation system to improve operational readiness by replacing high failure, high cost, (4) Avionics Modernization Program for F/FB-111 aircraft to upgrade the bomb and technologically outdated components.

Re-engining additional KC-i35 tankers to reduce the airborne refueling shortfall.

installation which is scheduled concurrently with normal depot maintenance programs to the relatively small number of man-hours, they are accomplished in the field by assigned maximum extent possible. Complex modifications are installed at Air Force depots or personnel or specialized teams dispatched from the depot or provided by cont. ctors. Aircraft modification kits are procured on a phased basis, lead time away from contractor facilities. Where the installation tasks are less complex or require a

All known Engineering Change Proposals (ECPs) not yet on contract are reflected on the ECO line on all modifications. Changes already on contract are included in the applicable line items (Group A, Group B, support equipment, etc).

costs and maximize the benefits from the resources provided for modifications. While much of this effort has resulted in slower obligations than expected, it has provided firm The Air Force has aggressively pursued the use of existing modern hardware to upgrade aging aircraft components and competitive procurement for modification hardware to control priced contracts at more attractive prices. The Air Force remains committed to using the pressure of the competitive marketplace to control costs.

production aircraft, as well as funding to incorporate protection for vital systems based continues funding to incorporate modifications to make early aircraft common with later (FY 1988 - \$14.5 million; FY 1989 - \$26.5 million). The FY 1988 program on lessons learned from the crash attributed to birdstrike.

The FY 1989 program continues the VLF/LF Miniature Receive Terminals and modifications to bring all aircraft to a common configuration.

Have Nap is a strategic conventional standoff precision guided weapon system against point Frequency/Low Frequency (VLF/LF) Miniature Receive Terminals and Have Nap modifications. B-52 (FY 1988 - \$240.0 million; FY 1989 - \$215.9 million). The FY 1989 program equipment for the B-52H, integration of internal Air Launched Cruise Missile Carriage capability and NAVSTAR Global Positioning System. FY 1989 also starts the Very Low includes continuation of modifications for the ALQ-172 electronic countermeasures

FB-111 (FY 1988 - \$2,1 million; FY 1989 - 0). The FY 1988 program continues modifications to electronic countermeasures dispenser systems. (FY 1988 - \$10.7 million; FY 1989 - \$25.2 million). FY 1988 funding provides funding for the VINSON capability for the A-7. It also includes \$10.0 million of congressionally added funds for procurement of data for the A-7 Plus program. FY 1989 funding continues the Inertial Navigation System (INS) program and starts a safety modification for the bird resistant windscreen.

includes a safety modification for Fuel Foam to reduce electrostatic arcing and possible Low Altitude Safety and Targeting Enhancement modification which is a combination of the fuel fire and finishes the AIM-9L modification started in FY 1985. FY 1989 resumes the (FY 1988 - \$12.2 million; FY 1989 - \$22.9 million). The FY 1988 program ground collision avoidance system and two target enhancement capabilities.

FY 1989 program continues existing safety and reliability modifications and initiates the continues funding for various safety, reliability and supportability improvements. The F/RF-4 (FY 1988 - \$10.4 million; FY 1989 - \$18.0 million). The FY 1988 program ALE-40 countermeasures dispenser modification on the RF-4C. (FY 1988 - \$4.0 million; FY 1989 - \$.2 million). The FY 1988 program adds a new modification to equip the F-5E with airborne radar electronic counter countermeasures. The FY 1989 program provides for safety improvements.

the Radar Receiver System, Electric Lighting and Circuitry Safety, Wing Fuel Transfer Pump safety, reliability and maintainability improvements. The latter includes improvements to and various modifications that are also being incorporated into the production line F-15E E-15 (FY 1988 - \$123.5 million: FY 1989 - \$191.6 million). The FY 1988 program continues the Multi-Stage Improvement Program to the F-15C/Ds to provide continued combat effectiveness; the Joint Tactical Information Distribution System (JTIDS); and various An AN/ALE-45 Chaff and Flare mod to the F-15A/Bs is included in the FY 1988 aircraft. program.

The FY 1989 program continues the Multi-Stage Improvement Program and the various reliability improvement modifications. Funds also are provided for Class IV new start modifications for the High Pressure Water Separator, Radar Antenna improvements and Landing Gear system improvements.

modification for the Operational Capability Upgrade of the aircraft to be assigned to the modification will be initiated which will significantly enhance F-16 weapons delivery and One safety modification modifications to both the aircraft and engine. The NAVSTAR Global Positioning System (FY 1988 - \$76.3 million: FY 1989 - \$84.6 million). FY 1988 continues the Air Defense role and continues several reliability, maintainability and update navigation accuracy while providing a second navigation source. will also be initiated.

The FY 1989 program completes the Operational Capability Upgrade (CCU) modification, continues the GPS modification, initiates the Airborne Self-Protection Jammer (ASPJ) to provide the F-16 an electronic countermeasures capability and initiates the retrofit of FY 1989 also initiates five the present F-16 Radar Threat Warning Receiver set. reliability/supportability modifications.

improvements, as well as continuing the modification for AMP and transfer of the FB-111 to system. The program continues two modifications, Countermeasures Dispenser and NAVSTAR F-111 (FY 1988 - \$253,1 million; FY 1989 - \$124,3 million). The FY 1988 program continuation of a simulator upgrade program for the currently nonsupportable F/FB-111 The FY 1989 program initiates reliability/supportability includes follow-on modifications for the Avionics Modernization Program (AMP) a tactical role.

continues the modification for aircraft weight reduction, the NAVSTAR Global Positioning TR-1 (FY 1988 - \$9.9 million: FY 1989 - \$20.3 million). The FY 1988 program System improved sensor system called Senior Glass, airborne recorders and avionics

The FY 1989 program continues all on-going modification programs and provides funds to start a new Defensive System modification.

continues efforts on reliability improvements for the C-5A Main Landing Gear (MLG) Door Actuation System and the Malfunction Detection, Analysis and Recording System (MADARS). C-5 (FY 1988 - \$16.9 million; FY 1989 - \$105.8 million). The FY 1988 funding

Indicator for the engine and completes the C-5 Military Airlift Command (MAC) "C" cubed The Automatic Communications Processor improvement maintainability modifications for both the engine and aircraft and modifications to FY 1989 continues funding for the MLG Door, MADARS and the Expanded Fan Speed The FY 1989 program initiates reliability and provide commonality with the C-58. SATCOM Antenna modification. also will be started. AND THE PROPERTY OF THE PROPER

C-141 (FY 1988 - \$.9 million; FY 1989 - \$26.8 million). In the FY 1988 program, three enhanced reliability/maintainability modifications are continued.

reliability/maintainability improvement to the All Weather Landing System/Auto Pilot. FY 1989 program initiates the Auto Comm Processor modification and a This mod will update the C-141 Ground Collision Avoidance System (GCAS) SOF C-141 (FY 1988 - \$16.2 million; FY 1989 - \$20.7 million). This new funding line provides funds required to support C-141 Special Operation low level modification.

continue for the Aluminum Flight Control System, Dorsal Longeron Replacement and begin an T-38 (FY 1988 - \$16.6 million; FY 1989 - \$19.8 million). In FY 1988 funding will improvement on the flight simulator.

The FY 1989 funding continues a series of structural modifications to ensure the service life of the T-38 beyond the 1990s. These include modifications for a Very High Frequency Omi-directional Range/Instrument Landing System Replacement, Improved Brakes Dorsal Longeron and Aluminum Flight Controls.

FY 1988 and Communications (ABCCC) Capsules because the existing ones are beyond economical repair C-130 (FY 1988 - \$96.5 million; Y 1989 - \$123.1 million). The FY 1988 program continues a Self-Contained Navigation System (SCNS) to allow the C-130 to operate without external navigation aids in battle zones where navigation aids may be shut down or jammed new start modifications include the replacement of Airborne Battlefield Command. Control and the conversion of the T56-A9 Engine Torquemeter to reduce vibration and wear. and behind state of the art and APQ-150 Radar Replacement.

NAVSTAR Global Positioning System; Microwave Landing System; New Airborne Command, Control and Communications Capsules; New Life History Recorder; a replacement for the APQ-122 Radar; and starts Auto Comm Processor and a reliability improvement on the Circuit improvements as well as beginning a modification to replace the autopilot system and FY 1989 funds continue existing modifications and initiate programs to provide femperature Datum Control. FY 1989 also starts four needed engine and fuel system incorporate a Ground Collision Avoidance System capability on all C-130s. SOF C-130 (FY 1988 - \$121.0 million; FY 1989 - \$106.8 million). This new funding line provides funds required to support eight C-130 Special Operation Forces modifications.

skin to extend service life, incorporation of ICBM Airborne Launch Control Capability into times the current KC-135A configuration. Other modification programs being continued are: This program includes modification to over 25 subsystems necessary to incorporate the new EC-135 A/C/B aircraft, and the Worldwide Airborne Command Post (WMABNOP) Interim Minimum Nuclear Hardening/UHF Radio Replacement for EC-135 series, replacement of the lower wing Funding in FY 1988 is engine. It provides an increase of off-load capability equivalent of one and one-half for continuation of the re-engining of the KC-135 tanker aircraft with CAM-56 engines. Essential Emergency Communication Network Message Processing Mode capability. C-135 (FY 1988 - \$749.4 million, FY 1989 - \$604.3 million).

The FY 1989 program continues existing modifications.

Aviation Administration (FAA) directed service bulletins that are issued against all C-137 C-137 (FY 1988 - \$1.8 million: FY 1989 - \$2.0 million). The FY 1988 funds Federal type commercial and military aircraft, as well as a safety modification to update the Flight Data Recorders.

FY 1989 funds service builetins and miscellaneous reliability and maintainability modifications

Aviation Administration directed service bulletins. FY 1989 program initiates funding for FY 1988 program funds Federal number of communication/avionics upgrades which replace old unsupportable technology and improve reliability/maintainability. It also includes funds for Federal Aviation (FY 1988 - \$.2 million; FY 1989 - \$8.4 million). Administration directed changes. E-3 (FY 1988 - \$27.7 million; FY 1989 - \$16.4 million). The FY 1988 program includes QUICK A-NETS for an improved Anti-Jam communications capability, provides the E-3 surveillance operators a real time indication of radar range, and several reliability modifications.

The FY 1989 program continues modifications initiated in previous fiscal years.

E-4 (FY 1988 - 0: FY 1989 - \$49.9 million). The FY 1989 program funds the MILSTAR UHF transition equipment, VWABNCP ADP, Nuclear Detection System and the Auto Comm Processor. (FY 1988 = \$1.2 million: FY 1989 = \$.4 million). The FY 1988 program includes fuel system improvements, a real time indication of radar range and several reliability improvements.

The FY 1989 program continues modifications initiated in previous fiscal years.

H-53 (FY 1988 - \$.4 million; FY 1989 - \$30.3 million). FY 1988 program is for miscellaneous reliability/maintainability improvements. FY 1989 program continues Service Life Extension Program (SLEP) and begins three reliability/maintainability improvements.

SQF H-53 (FY 1988 - 0, FY 1989 - \$8,5 million). This new funding line funds data required to support MH-53 Pave Low III Special Operation Forces modification added in the FY 1986 and FY 1987 budgets.

In FY 1988 funds Operations Forces system; and replacement of HF radios with highly reliable state-of-theare required for follow-on costs of previously initiated modifications as follows: HAVE Quick New Control Head; Improvement of the reliability of the TTU-205 Field Test Set for pressure and temperature, used for testing all first line aircraft prior to take-off; reliability improvement to the AAQ-10 system to enhance reliability on this Special Other Aircraft (FY 1988 - \$52; m.liion, FY 1989 - \$80.4 million).

initiates ten new efforts which include: MILSTAR BHF Force Element Upgrade; HAVE QUICK II Faster Hopping and Increased Power; ALQ-155 Reliability/Maintainability deficiency The FY 1989 program continues modifications started in previous fiscal years and corrections; ALE-40 deficiencies: and support equipment upgrades.

(FY 1988 - \$12.4 million; FY 1989 - \$12.9 million). FY 1988 initiates the structural life extension program to ensure the service life of the T-37 and preclude flight safety structural problems after 1991. FY 1989 initiates a critical simulator computer replacement for reliability and supportability improvements. I-43 (FY 1988 - \$.4 million; FY 1989 - \$4.9 million). FY 1988 funds Federal Aviation Administration (FAA) directed service bulletins that are issued against all B-737 commercial and military (T-43) aircraft. FY 1989 funds FAA directed service bulletins and replaces the computer in the Navigation Trainer. Classified Projects (FY 1988 - \$46.3 million; FY 1989 - \$83.3 million). These funds are required for the modification of a variety of aircraft and airborne systems used in classified missions which, because of their sensitivity, require the application of special management and security safeguards. SOF CLASS (FY 1988 - \$11.5 million; FY 1989 - \$18.0 million). This new funding line provides funds required to support Classified Special Operation Forces modifications.

The following table summarizes funds requirements for Fiscal Years 1986, 1987, 1988 and 1989 by aircraft/category:

MODIFICATION OF IN-SERVICE AIRCRAFT (\$ IN MILL IONS)

FY 1989	\$ 26.5	215.9	0	25.2	22.9	18.0	8	191.6	84.6	124.3
FY 1988	\$ 14.5	240.0	2.1	10.7	12.2	10.4	4.0	123.5	76.3	253.1
FY 1987	\$ 88.0	390.7	g.6	14.1	65.5	117.9	2.2	221.7	87.1	275.2
FY 1986	\$ 29.1	395.3	7.6	58.0	54.3	168.1	24.5	125.9	42.8	289.6
Aircraft/Category	<u>F</u>	B-52	FB-111	A-7	A-10	F/RF-4	F-5	F-15	F-16	F-111

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105.8	8.9	20.7	19.8	123.1	106.8	604.3	2.0	8.4	0	16.4	49.9	4	0	30.3	8.5	26.2	12.9	4.9
16.9	o.	16.2	16.6	96.5	121.0	749.4	2.8	5.	0	27.7	0	1.7	si	**	0	13.2	12.4	4
48.4	9.5	0	27.7	176.1	0	9.956	3.9	6.	0	33.9	ώ.	5.5	0	248.6	0	5.5	0	4
6.8	1.4	0	16.7	156.9	0	805.4	0	0	2.5	11.6	16.6	0	0	74.5	0	2.0	0	0
5-2	C-141	SOF141	738	C-130	SOF 130	C-135	C-137	67	C-12	E-3	E-4	<del>F.</del> 1	<del>  +</del> 3	H-53	SOFH53	KC-10	A/T-37	1-43

20.3	80.4	0	83.3	18.0	0	\$2078.4
ල ල	52.1	0	46.3	11.5	0	\$1942.1
12.6	159.8	<b>6</b> .9	6.08	<b>.</b>	0	\$3052.1
8.7	97.5	0	112.3	0	143.6	\$2653.6
TR-1	OTHER	SOFOTH	Q.ASS IF IED	SOFCLASS	ORAF	TOTAL

## STATUS OF AIRCRAFT MODIFICATION PROGRAWS FY 1987 Modification of Aircraft Programs as of 31 December 1987 (\$ in millions)

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## STATUS OF AIRORAFT MODIFICATIONS PROGRAMS FY 1988 Modification of Aircraft Programs as of 31 December 1987 (\$ in millions)

		Expendi tures	
		Obligations	
	Total	Value	
1/		Reprograming	
Totai	Program		
	1	Program	4 1 1 1 d

Budget

Activity 5

\$9.1 \$1942.1 -29.2 \$1971.3 P-1 No 24-58

1/ Adjustments have been made for the following reasons:

-\$14.1: Reprogramming to SOF requirements

- 15.1: Reprogramming for Space Boosters

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\$3, 138, 491	\$ -154,668	\$3,283,159	\$2,375,687	\$2,902,566
ı	ı	i	ı	ı
Y1989 Amended Estimate	Ƴ1989 Change	Y1989 Initial Estimate	∵Y1988 Est⊪mate	-Y1987 Actual
₹1989	71989	71989	71988	71987

## ACTIVITY: Aircraft Spares and Repair Parts

PLEPOSE AND SCOPE: This activity provides funds to buy spare engines and other investment items used to F-15s). The second category, replenishment spares, provides follow-on spares support for all aircraft repair aircraft and aircraft support equipment. Investment items are defined as reparable assemblies inventory level increases referred to as "new acceptance spares" for additional end items (e.g., more that are centrally procured and managed. The account has two categories: initial and replenishment spares. The initial spares category funds whole spare engines and engine modules to support initial and aircraft support equipment. The replenishment spares account finances the peacetime spares and operations of new aircraft; and new spare parts introduced to the inventory for the first time as result of new aircraft, modifications, new support equipment, and other production charges (e.g., electronic countemmeasure pods and special "black" systems). Additionally, initial spares fund wartime spares requirements.

"Other Production Spares" comprise parts three and four and also support initial operations and inventory increases. All initial spares represent supportability for initial operations after aircraft acquisition or modification. FY88 and FY89 mark the first time in recent years that initial spares are support equipment spares required to support initial operations of new aircraft and inventory increases JUSTIFICATION OF FUNDS REQUESTED: The initial spares segment of the account has four parts. Part one, not funded at 100%. Shortfalls equate to lower initial levels of peacetime operating stock (POS) and "Initial Weapon System Spares", funds engine spares and modules, aircraft spares, and peculiar ground initial operation of modified airborne systems. "Common Ground Support Equipment (GSE) Spares" and will constrain weapon system availability, readiness, flying hour execution, and sortie production. for additional end items. The second part, "Modification Spares", funds spare parts needed during

authorizations and updates. The last category, Other War Reserve Materiel (OWFM), provides spares and repair parts to continue wartime operations until the industrial base can meet wartime production spares. Due to fiscal constraints, no funds are requested for OMFM. The WASK/BLSS and OMFM categories are the key to wartime sustainability. Peacetime Operating Stock (PCS), supports the peacetime flying hour program; FY88 and FY89 funding supports 93% of FY90 and 99% of FY91 flying hours respectively. Of note, this is the first time since FY83 our PCS account has been underfunded. This category of replenishment spares provides our readiness The replenishment spares segment of the account has three categories of spares. The first category, posture. The second category. War Readiness Spares Kits (MRSK) and Base Level Self-Sufficiency Spares authorizations and updates. The last category, Other War Reserve Materiel (OMPM), provides spares and (BLSS), support initial wartime operations. No funds are available for new FY90 and FY91 kit

The following table compares program funding/requests by fiscal year:

AIRCRAFT SPARES AND REPAIR PARTS (In Millions of Dollars)

FY89	972.4	2166.1	38.5
<b>L</b> ,		8	'n
FY88	466.0	1909.7	2375.7
FY87	741.5	2161.1	2902.6
	Initial Aircraft Spares	Replenishment Aircraft Spares	Total

Initial Aircraft Spares: The initial spares funding requirements are presented in more detail in the following table:

#### INITIAL AIRCRAFT SPARES (In Millions of Dollars)

<u>FY89</u>	751.2	121.3	27.4	72.5	972.4
FY88	304.5	70.8	16.6	74.1	<b>466</b> .0
FY87	422.5	210.4	26.2	82.4	741.5
	initial Weapon System Spares	Initial Modification Spares	Initial Common (SE Spares	Initial Other Production Spares	Total Initial Spares

Requested funding of The largest segment of this request is for Initial Weapon Systems Spares. Requested funding of \$751.2 million in FY89 will support initial operations of the in-production aircraft shown in the following table:

INITIAL AIRCRAFT SPARES REQUIREMENTS (In Millions of Dollars)

	щ	787		788	U	8
Aircraft	Proc	Proc Request	Pro	Request	Proc	Proc Request
ACCA	ł	36.4	!	}	}	!
C-17	}	ł	2	12.0	4	103.7
F-15	45	116.3	42	97.3	Я	113.6
F-16	98	240.9	180	164. 1	180	263.4
AC-130U		;		1	ဖ	ø. Ø.
MC-130H	S	11.1	7	31.1	4	17.6
C-58	21	12.0	1	1	1	1
TR-1/U-2	ო	5.8	1	!	}	!
Classified Projects	1	1	1	1	1	240.5
MH-60G			1		ဖ	3.5
TOTAL		422.5		304.5		751.2

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FY89, a minimum spares inventory valued at \$121.3 million will be required. This amount represents only 72 percent of the total requirements. The modifications to special operations aircraft to enhance their Classified modifications to current Modification spares for SOF and classified modifications represent 32% of the total modification initial support initial operations for over 200 modifications on various aircraft totaling \$2,078.4 million in systems will require \$18.2 million in FY89 for new spares to insure support of these modified systems. The second jargest driver of initial spares requirements is the aircraft modification program. effectiveness requires now spares valued at \$ 21.0 million in FY89. spares request

requirements of \$9.2 million for the NAVSTAR Global Positioning System and spares for various electronic support for the Low Altitude Navigation and Targeting Infrared System for Night (LANTIRN). Spare parts inventory costing \$36.5 million in FY89 is needed for LANTIRN early-on spares support. Spares A third segment of the request, "initial Other Production Spares", continues providing spares warfare projects comprise the remainder of the total FY89 request of \$72.5 million.

The fourth segment, "Initial Ground Support Equipment (GSE)", represents initial spares support for \$27.4 million is needed in FY89 for these spares. replacement and newly introduced CSE.

## Spares and Repair Parts for Air National Quard and Air Force Reserve.

have distribution priorities higher than active units. The botfom line is that we compute requirements and buy items to provide balanced support to all Air Force units regardless of the user. In short, our Within the Initial Spares and Replenishment Spares accounts are dollars to support the Air National spares requirements are based upon worldwide need and not broken down by command or component. We buy Quard (ANG) and Air Force Reserve (AFR). However, it's important to recognize that our item specific priority. These priorities are established annually for every Active, Quard or Reserve unit based on the unit's assigned mission, alert status and wartime mission. Indeed, some Quard and Reserve units spares to fill the inventories and provide assets to users based on their designated distribution computational system is "user-blind".

therefore, we estimate using historical factors for initial modification spares and cost per flying hour To calculate the ANG/AFR dollars that are displayed on the President's Budget P-1R Exhibit, for replenishment spares.

ത	m	<b>₽</b>	,
	17.3	342.1	369.4
1,88	8.5		372.1
	Initial Spares	Replenishment Spares	Total

FY89 requirement. Funding allocations represent financing ROS at 97% in FY87, 93% in FY88, and 99% in Replenishment Arroraft Spares: The Amended FY88/89 Biennial Budget reflects the cumulative effects of Overall, the replenishment spares account is funded at 49% of the total FY88 requirement and 41% of reduced appropriations in FY87 and FY88, and Service reductions based on fiscal guidance in FY89. There are no dollars available for WASK/BLSS or ONAM in 1788/89. The replenishment spares funding requirements are presented in more detail in the following table;

#### REPLENISHMENT AIRCRAFT SPARES

(In Millions of Dollars)

FY89	2166.1	0	0
FY88	1909.7	0	0
FY87	1844.7	316.4	0
	P06	WASK/BLSS	ONFM

A complete breakout by weapon system of all requirements and funding follows the narrative discussion.

#### Peacetime Operating Stock (POS)

The FY88/89 replenishment spares program supports 93%/99% respectively of the Air Force's peacetime training requirement. The requirement is based on an item-specific, failure/demand driven computation inadequate spares levels to support critical combat training. Without these spares, available wartime that supports the flying hour program leadtime away. Assuming an average two year leadtime, the FY90 program of 3.5 million flying hours will be supported with FY88 funds, and the FY91 program of 3.5 sustainability. The largest drivers of the POS spares request are the F-111, C-135, F-15, F-16 and their supporting engines. Even as the Air Force increases its inventory for these systems, however stocks will be used excessively to support peacetime combat training, degrading both readiness and million flying hours will be supported with FY89 funds. Farlure to provide funds will result in continued investment is required to replenish and augment other existing inventory.

Mar Readiness Spares Kits/Base Level Seif-Sufficiency Spares [MRSK/BLSS]: WRSK/BLSS is the segment of war reserve materiel maintained at base level for units tasked with wartime missions.

- by the maintenance concept of the spares, i.e., Remove and Replace (RR) as opposed to Remove, Repair and Replace (RRR). The WRSKs are configured and included both the RR and RRR maintenance concepts depending factors are reviewed annually with the using commands and System Program Manager to insure that item mix units tasked to deploy for the first 30 days of a war. The basic configuration of a WRSK is determined items per aircraft, the wartime flying hour program, base repair time, and item pipeline time. These War Readiness Spares Kits are air transportable packages of spares that will support specific Logistics Command determine those essential items to be included in the WRSK. These represent only a small portion of the total number of spares used on a day-to-day basis in peacetime. The quantity of on the base level repair available at the deployed site. The using major commands and the Air Force tems included in the WASK are computed using factors such as item wartime failure rates, number of and quantities support the wartime scenario.
- requirements consider the same factors as those used in the WRSK computation, but also consider existing b. Base Level Self-Sufficiency Spares (BLSS) are spares designed to augment peacetime assets to support the initial increased wartime activity for units that will fight the war in-place. BLSS Those units which are authorized a WRSK are not authorized a BLSS. peacetime capability.

The Amended FY88/89 Biennial Budget provides no funding to support WASK/BLSS requirements due to the authorized for FY90/91 deliveries of F-15, F-16, KC-135R and KC-130 aircraft along with updates for FY88 Appropriations Conference mark and the stringent fiscal guidance in FY89. New WRSK/BLSS kits strategic, mobility and tactical kits will not be procured.

#### Other War Reserve Materiel (OWRM)

required to sustain forces at wartime levels after peacetime and prepositioned assets are used and until FY88/89, OMFM requirements reflect needs to satisfy the mid-term sustainability objectives although no ensure only combat essential items are designated for OMFM. The resulting OMFM requirements are then requirements are also jointly reviewed by the using major command and Air Force Logistics Command to Auidance constrains the requirement objective based on mid-term and long range resource plans. the production base can be expanded to satisfy and wartime consumption. Like WRSK/BLSS, OWAM OMPM is the prestocked segment of war reserve materiel stored in the AFLC depots. reduced by assets available from production, peacetime levels and WRSK/BLSS levels. funding is requested due to fiscal constraints.

	\$1,686,518	•		:	3,908,402
ŝ	8	8	8	88	87
<u>a</u>	፲	፫	፫	ፈ	፫
(in Thousands of Dollars)	1 Estimate -	ı	Estimate -	<b>.</b>	
(in Thou	Program Amended	Program Change – FY 89	Program Initial	Program Estimat	Program Actual

ACTIVITY: Aircraft Support Equipment and Facilities

#### PART I PURPOSE AND SCOPE

components; for refurbishment and rehabilitation of industrial machinery, equipment and facilities required The activity also provides for procurement of flight simulation equipment for aircraft that are in the manufacture of items funded by this appropriation; for those war consumable items required to be on This activity provides for common support equipment required to service and test aircraft and their no longer in production except for the B-1B, and for programs not associated with one specific weapon hand for immediate use in the event of war; and for other charges such as electronic countermeasure equipment. system.

## PART II JUSTIFICATION OF FUNDS REQUESTED

The estimate for this activity is comprised of the following items: (In Millions of Dollars)

#### Common Ground Equipment

The program also provides for This program is for the procurement of organizational and base level support equipment, both common and peculiar, for out-of production aircraft, as well as common support equipment for new aircraft entering the Aircraft support equipment is concentrated in the the procurement of the flight simulators and other training devices for the B-1B and out-of-production Support equipment includes items that are required to assist or provide a service or inventory. The equipment is used on the flight line and in maintenance shops, maintenance to a weapon system while on the ground. following National Stock Groups (NSG):

Aircraft launching, landing, and ground handling equipment (trailers, platforms, slings).

NSG 41/43 - Compressors, pumps, and air conditioners.

Maintenance and repair shop equipment (test stands, maintenance stands, fixtures, noise suppressors) NSG 49

Electrical generators and power distribution equipment, instrument and laboratory equipment, hardness testers and non-destructive inspection equipment. NSG 61/66

Gauges, nitrogen servicing units, and specialized tools. Other NSGs -

The following table shows a comparison, by year and category, for support equipment:

(In Millions of Dollars)

FY 1989	32.8 16.8 73.1 103.0 6.6	253.5
FY 1988	8.20.4 20.03 2.22.4 8.89 8.89	198.2
FY 1987	76.2 26.3 82.0 23.5 6.2	299.3
DESCRIPTION	Ground Handling Equip Air Cond, Compressors Maint & Rep Shop Equip Power & Distrib Equip Other Natl Stock Ops	PAENT**
<b>35</b> 0	17 41/43 49 61/66 Other Cσn Train Equip*	TOTAL COMON GROUND EQUI

<sup>\*</sup>FY 88 and 89 Common Training Equipment includes B-1, KC-135, F-4, EF-111 and C-130 simulators.

<sup>\*\*</sup>May not add due to rounding.

### Industrial Responsiveness

acquisition goals that include emphasis on cost reduction, quality, productivity, producibility and preparedness. system program managers and offer an affordable alternative to procuring prohibitively expensive quantities The Air Force Industrial Base Program attacks these goals cohesively and in an integrated manner to prevent components to operational commanders in peacetime and during times of national emergencies. The program acknowledges the industrial base to be a vital element in national deterrence. Industrial Responsiveness The Industrial Responsiveness program is part of the Air Force Industrial Base Program. The program resource duplication. Integrated planning provides the Air Force with an industrial sector snapshot that of fullup war reserves and materials. The program is centralized to give equal consideration to defense activities provide manufacturing technology, preparedness and productivity analysis to individual weapon qual is to ensure an industrial ability capable of supplying needed quantities of reliable systems and is not possible from looking at single acquisitions.

The Air Force industrial base strategy involves characterizing segments of the industrial base that are vital to sustainability and have been determined by the Joint Chiefs of Staff and operational commanders to be of the analysis. When specific weapon systems are involved, they make the necessary improvements. Generic industrial base improvements, that are beyond the scope of a single program responsibility, are considered to OSD. An investment strategy and recommendations to correct identified industrial deficiencies are part improvements needs. The analysis is done annually and reported in the Air Force Production Base Analysis critical. The resulting data is analyzed and compared with other Service requirements to form hypotheses about weapon system and industrial bottlenecks, deficiencies, strengths, weaknesses, and productivity for funding through Industrial Responsiveness lines in each procurement appropriation.

Surge program has no FY 89 request. Each program has individual objectives and benefits; however, they are and Production Surra. Three receive aircraft procurement appropriations. The Manufacturing Technology program is wholly funded with Research, Development, Test and Evaluation appropriations, and the Industrial The core program includes five critical acquisition initiatives and responsibilities. They are Industrial Base Planning, Government-Owned Industrial Facilities, Manufacturing Technology, Technology Modernization, managed together to achieve a synergistic effect on the industrial base and the Air Force's ability to procure weapon systems cost-effectively. The Following taple of subtasks and narrati e summarize the Industrial Responsiveness aircraft procurement request:

FY 89

FY 88

FY 87

FY 86

				¥ :: 1 · + ::!!
GOVERNMENT OWNED INDUSTRIAL FACILITIES				
MPC 1000 Expansions	8.6	0	0	3.
MPC 2000 Packing, Crating & Hendling	.2	<del></del> .	0	0
MPC 3000 Capital Type Rehabilitation	21.5	8.8	1.4	5.0
MPC 4000 Modernization & Replacement	۲.	0	0	0
MPC 7000 Environmental Protection	10.5	24.4	25.4	7.0
MPC 9000 Energy Conservation	0	0	0	0.
SUBTOTAL	6.04	33.3	26.8	12.5
MANUFACTURING TECHNOLOGY				
MPC 5000	0	0	0	0
INDUSTRIAL BASE PLANNING				
MPC 6000	2.9	1.9	2.0	1.0
INDUSTRIAL PRODUCTIVITY AND RESPONSIVENESS (Technology Modernization)				
MPC 8000	13.9	10.1	12.6	6.6
TOTALS	57.7	45.3	41.4	23.4

hinder rapid production acceleration during times of national emergency. The 400-500 companies and components Department of Commerce, the General Services Administration, the national security and intelligence agencies, Industrial Base Planning: Planning is the unifying force in industrial responsiveness. It allows the Air identified to be critical to sustainability are targeted for study in an annual Production Base Analysis. Force to understand industrial base activities going on in the Federal Emergency Management Agency, the identify and critical systems and components and then determining the long, lead pacing items that would and in the other Services so that Air Force actions complement national objectives. Planning involves The industrial characterization that results is used to make program and budget decisions designed to correct deficiencies or allow for emergency budgeting in times of national emergencies.

est mix of war reserves and hardware to achieve affordable defense. Planning gives the Air Force confidence Planning ensures that industrial base investments are considered as a viable alternative in determining the industrial preparedness plan that can be used in decision making and resource allocation. This is a conthat various threats can be met and air forces sustained by using the industrial base as a major part of Air Force and Joint Chiefs of Staff Critical Items List. This entails integrating industrial sector and the deterrent strategy. FY 1989 efforts will include a Production Base Analysis for most items on the critical item studies, surveys, analyses, and forecasts for thousands of DOD suppliers into a cohesive tinuing activity.

Facilities: A second element of the Industrial Base Program funds critical activities at the 13 governmentowned, contractor-operated industrial plants that the Air Force manages. These plants are the backbone of Air Force weapon system assembly. They are AFP #PJKS (Martin Marietta) in Waterton, CO; AFP #3 (McDonnell Douglas and Rockwell) in Tulsa, CK; AFP #4 (General Dynamics) in Fort Worth, TX; AFP #6 (Lockheed) in Marietta, CA; AFP #19 (General Dynamics) in San Diego, CA; AFP #36 (General Electric) in Evendale, CH; AFP #42 (Rockwell, Lockheed, Northrop, McDonnell Douglas) in Palmdale, CA; AFP #44 (Hughes Aircraft) in Tucson, engines, Minuteman, hydrazine systems, support for U-2 and SR-71, Maverick, WASP, Phoenix, AMRAAM, and TOW. AZ; AFP #59 (General Electric) in Johnson City, NY; AFP #70 (Aerojet) in Sacramento, CA; AFP #78 (Thiokol) in Lampo Junction, UT; and AFP #85 (Rockwell) in Columbus, OH. The following weapon systems are produced, vehicles, B1-B, F-15, Harpoon, F-18 components, F-16, F-111, C-130, C-5B, cruise missiles, jet aircraft stored or tested at these facilities: Titan, Peacekeeper, shuttle components, NASA expendable launch

Ownership of these facilities involves legal and environmental responsibilities for the Air Force even though the burden of maintenance falls on the using contractor. The Air Force facilities policy is to minimize a contractor's reliance on government-owned facilities and to encourage them to replace old, inefficient only those that are essential to fulfill production and mobilization requirements. Activities that remain Air Force owned equipment with privately-owned. The Air Force divested itself of most plants and retains Air Force responsibilities fall into these categories:

Expansions. These are requirements for real property modifications, brick and mortar-type changes, at include expansions such as an addition of security lighting and electric capacity to increase detection of major plant. They may also include construction of new buildings to meet the changing manufacturing environment. FY 1989 funding is requested to construct an enclosed parking facility to house fire and unauthorized personnel or the construction of a road to improve the traffic flow entering and exiting a the existing Air Force Plants that by Congressional direction may not be done without notification. crash vechicles (See DD Form 1391).

- Required to prepare and transfer idle government-owned equipment to other Unneeded equipment must be removed to make room for new equipment being funded by the contractor. Cost of this activity is about \$30,000 per year. Packing, Crating, & Handling.
- projects were reduced from past years because of a temporary higher priority that is being placed on environmental protection projects that have legal and safety considerations and consequences. Projects include the government-owned plants. These projects equate to major repair activities that are beyond the scope of maintenance required for the contractor to do as the tenant. They are landlord magnitude projects. FY 88 Capital Type Rehabilitation. These requirements satisfy periodic rehabilitation necessary to maintain the rehabilitation of the overhead crane system at AF Plant #6, Lockheed, GA. The old system was installed the Palmdale perimeter road to allow better security patrol and to help reduce foreign object damage caused during World War II and replacement parts are non-existent unless specially designed at prohibitive costs. AF Plant #42, Palmdale, CA, where SR-71, TR-1, U-2 and classified programs are built and stored, requires system is needed to protect building, contents, and critical government assets. Funds will also upgrade installation of a new fire sprinkler system to meet National Fire Code standards. The fire suppression by windblown, loose pavement. Palmdale is used by multiple contractors.
- equipment at Air Force Plants. Air Force policy encourages the contractor to make these investments and no Modernization and Replacement. This area allows for modernization and replacement of production FY 1989 funds are requested.
- plants require environmental protection funds. Air Force Plant 42, Palmdale, CA, will replace Polychlorinated nazardous waste tanks, install a fuel drainage system, and upgrade the material storage area. These projects asbestos materials from several buildings, rehabilitation of a sewer filter system, installation of backflow will allow compliance to Environmental Protection Agency rules, Federal Regulations, Toxic Substance Control funds are part of a separate, Congressional-mandated line item under Department of Defense management. Six federal, state, and local laws that regulate environmental control. Restoration calls for correction of past ground, water, and air pollution. Considerable protection funds are required in FY 1989. Restoration Act provisions, and Occupational, Safety and Health Act provisions. An AF Plant #6 project at Marietta, GA Act of 1984 (RCRA). At AF Plant #4, Fort Worth, TX (General Dynamics), 10 waste minimization projects are National Pollution Discharge System Flow Metering Station will be constructed as well as an overflow storm waste protection system. At AF Plant #3, Tulsa, OK (McDonnell Douglas), projects will replace underground installation of a water incineration system required to comply with the Resource Conservation and Recovery planned all also in response to the RCRA. An asbestos hazard program will also begin at Fort Worth and at (Lockheed), will provide for the construction of a series of 19 chemical storage tank systems, removal of AF Plant 85, Columbus, OH (Rockwell). Retrofillings oil in RCB transformers at AF Plant #59, Binghamton, NY (General Electric), will reduce current PCB contamination to below liability and safety levels. A Siphenlyl (RCB) transformers, install an environmental-temperature control system, install 10,000 gallon Environmental Protection/Environmental Restoration. Protection calls for the compliance to current preventers in the fire protection system (Compliance to Georgia Safe Drinking Water Act), and Phase I Two environment-related construction projects are explained in attached DD Form 1391s.

Exergy Conservation. Funds cost reducing opportunities to dramatically improve the energy use at the return to the government if accomplished. Returns accrue to programs using facility who will see reduced These projects must be well beyond contractual requirements and must offer substantial benefit/ overhead costs that will result from these projects. No projects to be funded during FY 1989

that contractually encourages aggressive industrial base investments. The program gives contractors financial do. Defense contractors' profits are to a large extent a function of their costs. This is a disincentive to incentive to achieve cost reduction through investment in productivity-enhancing equipment. IMIP encourages forecasting its DOD business base. The purpose of IMIP is to mitigate or eliminate the effects of negative savings reward. Its amount is determined in negotiations focused on return on investment calculations. It incentives by offsetting lost profit. This offset is a share of the savings in the form of a productivity invest in cost-reducing and expensive capital equipment. Industry also has to cope with uncertainties in Industrial Modernization Incentives Program (IMIP). IMIP is a venture between government and industry to accelerate the implementation of modern equipment and management techniques. IMIP is an acquisition tool contractors to make capital investment decisions that they are otherwise not financially incentivized to is paid only if the government is assured that the projected benefits will be achieved.

investment or where significant benefits will accrue to the government such as cost reduction, elimination cost and lead times of weapon systems. The long term goal is to promote a strong industrial base that can of production bottlenecks, and improved quality or reliability. The short term goal of IMIP is to reduce IMIP's are initiated where competitive market forces are insufficient to bolster independent contractor meet surge and mobilization requirements in national emergencies.

normally future contracts that reap the benefits of IMIP's executed today. Once an IMIP project is complete, are programmed to impact present and upcoming production programs. IMIP delivers transferable manufacturing contractors to make capital investments beyond those normally made. Instant contracts receive some benefits processes and management systems to factories through the development of enabling technologies that remove Seed funds are often the key to getting IMIP efforts started and to getting contractors and system program offices to take long term looks at production programs and opportunities to do things more efficiently; to investments needed to remain competitive with foreign producers. Without IMIP, production programs do not show the dramatic, continued productivity learning that is possible. For example, learning curves on the think beyond the current contract and to future DOD procurement and industrial capabilities. IMIP funds F-16, which has an IMIP, are still an impressive 868 even after producing over 1000 units. IMIP ensures that are the result of the IMIP-related project. Without IMIP, industry has been reluctant to make the from IMIP; however, by the time capital equipment is brought on line and savings begin to accrue, it is learning curves and all future cost estimates are revised and must show the reduced manufacturing hours some of the risk involved in implementing promising new technologies onto a factory floor. the most efficient manufacturing techniques are used.

funds are targeted for more generic IMIP's and for improving the subcontractor base that supports tri-Service other engine contractors, the bearing and forging industries, F-16 subcontractors, C-17 contractors, the RF ousiness base is stable, to include IMIP activities in their own program lines. Industrial Responsiveness microwave and traveling wave tube industries, Joint Stars contractors, the infrared detector industry, and resources have a multiplier effect in convincing Air Force program managers, where it makes sense and the [MIP opportunities exceed the funding available to target the entire defense industrial base. However, weapon systems. IMIP's planned for FY 1989 include work with General Electric, Pratt and Whitney and logistics repair and maintenance contractors.

emerging techniques, processes, and controls to improve yields and economically produce RF/Microwave components Aerospace Avionics, Bohemia, NY; Airesearch, Torrance, CA; Amfuel, Magnolia, AR; Applied Technology, Sunnyvale, new technology, and cost-reducing manufacturing processes. Twenty-nine subcontractors are currently partici-Systems, Huntsville, AL; Sierracin, Sylmar, CA; Simmonds, Vergennes, VT; Sperry, Albuquerque, NM; Sundstrand, Cytemp Specialty Steel, Duradyne Technologies, Precision Castparts, Fansteel Precision Metal, Howmet Turbine, IMIP work will focus on fracture toughness, corrosion resistance and extending the life of liquid lubricated Carter, Costa Mesa, CA; Léach, Buena Park, CA; Lear Sieglar, Santa Monica, CA and Grand Rapids, MI; Menas∞, IMIP attacks the cost and lead time driver aspect of that industry and will work with several major forging The F-16 IMIP will continue to develop incentive systems for subcontractors to invest in capital equipment, related IMIP's with engine part, wheel and brake, avionics, and electrical suppliers are included in this houses to stimulate advances in the entire industry. Participants include Aluminum Forge, Santa Ana, CA; Rockford, IL; Teledyne, Newbury Park, CA; Texstar, Grand Prairie, TX; Tracor, Austin, TX; TRW, Cleveland, generic electronic IMIP program with emphasis on Joint Stars contractors Grumman, Norden, Boeing, Control Eldec, Lynnwood, WR; Goodyear, Akron, OH; Gull Airborne, Smithtown, NY; Honeywell, St Louis Park, MN; JC adish, Walbar, Cameron Iron Works, Timet, Hitchcock Industries, American Welding, and Western Gear. A pating in the F-16 subcontractor effort with benefits going to all DOD business using these facilities: CA; Arkwin Industries, Long Island, NY; Delco Systems, Goleta, CA; Dynamic Controls, South Windsor, CT; OH; and Westinghouse, Lima, OH. The RF/Microwave IMIP will expedite into the manufacturing environment used on systems such as LANTIRN, F-111 electronic countermessures and INEWS. In the propulsion bearing metallic rolling element bearings by using improved and automated manufacturing processes. The forging Muncie, IN. Likewise, a propulsion IMIP includes modernization activities at Pratt & Whitney, General Arcturus Manufacturing, Oxnard, CA; Chen-Tech, Irvine, CA; Ladish, Los Angeles, CA; and Ontario Forge, Fort Worth, TX; National Water Lift, Kalamazoo, MI; OEA, Denver, CO; Parkin Hannifin, Irvine, CA; SCE Electric and important subcontractors TRW, Schlosser Forge, King Fifth Wheel, Schultz Steel, Excello, Data, Cubic Defense Systems, Aydin Litton Guidance, Miltrope, and RF Products will be initiated.

#### SUMMARY LIST OF PRODUCTION SUPPORT AND FACILITIES PROJECTS (\$ Millions)

Appn: 3010, P-1	No 068, Title: Industrial	Responsiven	ess	February	12, 1988
Project Number	Name		Project	Cost	ene ene e n ene e
MPC		FY 1986	FY 1987	FY 1988	FY 1989
1000	Expansions	8.579	0	0	.450
2000	Packing, Crating, & Handling	.159	.100	0	0
3000	Capital Type Rehabilitation	21.525	8.832	1.400	5.035
4000	Replacement & Modernization	.117	0	0	0
6000	Industrial Preparedness Planning	2.900	1.891	2.000	1.000
7000	Provironmental Protection & Restoration	10.446	24.368	25.412	7.000
8000	Industrial Modernization Incentives Program (IMIP)	13.930	10.100	12.600	9.928
9000	Energy Conservation	0	0	0	0
TOMAS		57.656	45.291	41.412	23.413

		PRO	PROGRAM COST BREAKDOWN	EAKDOWN				DATE 12	E 12 FEB 88
APPROPRIATION/BUDGET ACTIVITY AIRCRAFT PROCURMENT, BPAC 1400	ITY 1400			P-1	1 ITEM NOMENCLATURE INDUSTRIAL RESPON	ITEM NOMENCIATURE INDUSTRIAL RESPONSIVENESS	PIESS		
ELEMENT OF COST	IDENT	FY 1986	98	(Total	Total cost in thousands of dollars 987 FY 1988	thousands o	of dollars)	FY 1989	6
	TODE	YIV	TOTAL COST	ΔIL	TOTAL COST	YTO	TOTAL COST	YTO	TOTAL COST
A. Expansions	1000		8,579		0		0		450
B. Packing, Crating & Handling	2000		159		100		0		0
C. Capital Type Rehabilitation	3000		21,525		8,832		1,400		5,035
D. Replacement & Modernization	4000		117		0		0		0
E. Industrial Base Planning	0009		2,900	·	1,891		2,000		1,000
F. Environmental	7000		10,446		24,368		25,412		7,000
G. Industrial Modernization (IMIP)	8000		13,930		10,100	-	12,600		9,928
H. Energy Conservation	0006		0		0		0		0
TOTALS			57,656		45,291		41,412		23,413

USAF		9 FACILITY PR	DJECT		•		3	Sl July 8
INSTALLATION AN AFP 4, General Ft Wort	l Dyna th, TX	mics		Enclose Respons	d Fac	ilit	y for Em	ergency
PROGRAM ELEME 78011F	NT	221-221	7 PRO.	ECT NUMB	ER		50.0	ST (S000)
		9 CO:	T ESTIMA	TES				
		ITEM		U/M	QUAN	TITY	UNIT COST	COST (\$000)
Vehicles.		or Emergency Res		•	L/S	•		\$450.C

#### 10 DESCRIPTION OF PROPOSED CONSTRUCTION

Construct an enclosed parking facility containing approximately 6,000 square feet of floor space to house the emergency response fire and crash vehicles. The proposed site is outside of and adjacent to the south end of Building 8 (outside of Fire Station No. 1). Provide adequate lighting, heating, and ventilation for normal daily inspections and maintenance activities.

BASIS OF NEED: Most of the AFP 4 emergency response vehicles are parked on an open ramp area south of Building 8 (Fire Station No. 1). They are exposed to direct sunlight and extremely high temperatures during the summer. They are also exposed to potentially severe thunderstorms with high winds and large hail. During the winter, temperatures frequently drop well below freezing, and strong, gusting winds generate extreme chill factors. Occasional periods of freezing precipitation encase the vehicles and equipment in ice and snow. Engine runs and auxiliary heaters are used to prevent freezing of the emergency response systems and equipment. This exposure to the elements increases the response times and accelerates the deterioration of the vehicles and installed equipment. Providing enclosed parking would protect valuable Government-Owned equipment and ensure rapid response under all conditions.

IMPACT IF NOT PROVIDED: Failure to adequately protect these vehicles, represents an unacceptable risk of life and fire protection.

•	•
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J	,

COMPONENT FY 19	39 FACILITY PRO	JECT 1	DATA			2 (	DATE
USAF						31	JULY 1987
3 INSTALLATION AND LO	CATION	- 1		CT TITL	-		
AFP 85, ROCKWELL IN	NT"L, COLUMBUS OH			ILITAT		LECTRICA YSTEM <sup>(M</sup>	L PC 7000)
S PROGRAM ELEMENT	6 CATEGORY CODE	7 PROJ	ECT NUMB	ER	8 PF	ROJECT CO	ST (\$000)
78011F	221-221				9	<b>3,136</b> .0	
	9 COS	T ESTIMA	TES	·····			
	ITEM		U/M	QUANT	17 Y	UNIT COST	COST (\$000)
	rical Distribution , Construction of E tation (FY 89)	=		L/S			<b>\$3,</b> 136.0

10 DESCRIPTION OF PROPOSED CONSTRUCTION

Establish a new master substation to allow for a continued elimination of 4200 Kilowatt electrical gear which is made up of numerous polychlorinated biphenyl (PCB) filled transformers and switchgear. This is a continuation of work started in phases I, II, and III-A.

BASIS OF NEED: There is a significant risk with PCB contaminated electrical equipment especially transformers. Many of these transformers occupy areas that are indoors in close proximity to contractor and customer personnel as well as active production, manufacturing, and storage areas. Other transformers are outdoor and are located adjacent to storm and sanitary sewer systems.

IMPACT IF NOT PROVIDED: Failure of any of these 30 to 40 year old transformers could cause lengthy delays to production schedules, possible shut down of plant and expose the government to high cleanup costs, penalties, and potential lawsuits.

4	4				it.	,	
I COMPONENT	, OO					13	DATE
USAF FY 19	FACILITY PRO	DJECT DA	ATA			2	20 Aug 87
3 INSTALLATION AND LO		4.	PROJE	CT TITE	E MP	C 7000	
AFP 4, General Dy		R	emova)	LAND	REPL	ACEMENT	OF
FORT WORTH TX 76		U	NDERGI	ROUND	STOR	AGE TANI	S PH II
S PROGRAM ELEMENT	6 CATEGORY CODE	7 PROJECT	TNUMB	EA	8 "	ODECT CO	ST (\$000)
78011F	211-221					\$336	.0
	9 COS	T ESTIMATES	3				
	ITEM		U/M	QUAN	TITY	UNIT COST	COST ISOODI
Replace and Remova Storage Tanks.	al of Six (6) Under	ground		L/	S		\$336.0

#### ID DESCRIPTION OF PROPOSED CONSTRUCTION

This project is the second phase of a three-year plan to replace all underground tanks that store petroleum or hazardous chemical products. Requirements during the second year are for replacement and closure of one third of the tanks and continued monitoring and testing of the remaining tanks. replacement will be prioritized based on expected condition, age, contents, etc. Wherever possible, tanks will be replaced with above ground storage protected with secondary containment. If below surface storage is required, preference will be given to vaulted storage with secondary containment and inspection provisions to be provided by the vault. Six tanks will be replaced in FY89 and five tanks will be replaced in FY90.

BASIS OF NEED: The Hazardous and Solid Waste Amendments (HSWA) of 1984 require the Environmental Protection Agency (EPA) to publish regulations for underground tanks that store petroleum products or chemical products defined as hazardous by Comprehensive Environmental Response Compensation and Liability Act (CERCLA). The law is based on the concept that all underground tanks will eventually leak, causing release of a hazardous material to the environment. Regulations will require specific leak detection or tank testing for existing tanks. Releases from underground tanks will continue to require expensive remedial action. New underground tanks will be regulated with regard to design standards and leak detection requirements. This project will eliminate or minimize the risk of leaks from underground tanks.

#### War Consumables

4 The funds requested, along with prior funded assets, will provide additional wartine support needed, the event of jostilities, to sustain operations. Included in this program are auxiliary fuel tanks, missile launchers, pylons, bush ejection racks, and adaptors which alternate mission equipage for new inventory items.

The following is a breakcut, by fiscal year, of the War Consumables program.

EY 1989 AMENDED BUDGET SUBMISSION (\$ MILLONS)

	FY 1	1986	FY	<u> 1987</u>	E	\$ 1988 \$ 2	व्यव	50년 50년 51년 21년
FUEL TANKS								
370 GALLON TANK/PYLON (F-16)	2536	50.5	152	10.2	7077	40.3	744	7.2
300 GALLON BIPAC CONTRINER.	1000	۲٦ •	1	i	í	ı	ì	1
SLOTTED ANGLE TANK CONTAINER/CRATE 500	E 500	4.	1	I	í	i	i	ı
600 GALLON TANK CONTAINER KIT	1000	4.	ı	1	i	1	1	1
MISSILE LAUNCHERS								
LAUNCHER ELECTRONICS UNIT (LEU) FOR LAU-88	1175	14.4	1173	14.0	I	I	ı	ı
LAU-117 (F-4/A-10/F-16)	541	5,3	454	4.2	I	i	t	ı
LAU-118 (F-4G)	96	() ()	ı	1	;	ı	I	I
LAU-128/129 (F-15/F-16)	ı	i	296	17.7	174	۲.	152	 
TOINT		75.3		46.1		50.0		5.05

#### Other Production Charges

items themselves. The following provides a comparison and brief description by fiscal year, of the items in this program: thereto. It includes items such LANTIRN and WAVSTAR GPS that are used by more than one weapon system and ranaged as end are not directly related to other procurement lines in this appropriation and cannot be reasonably allocated and charged This program provides for items, such as Classified Projects, Alternate Mission Fouirment, and Range Improvement, that

(In Millions of Dollars)\*

	FY 1986	FY 1987	FY 1988	FV 1989
Classified Projects ECM Pods Airhorne Video Tame Recorder/ Cocknit TV Sensor Alternate Mission Equipment LAWITEN NAVSTAR Global Positioning System Sailplanes TR-1 Training (Offensive)	1295.8 145.6 2.0 15.0 420.7 23.2	2537.4 154.3 5.4 5.0 7.7 761.7 41.7	2097.2 Sevarate :] 4.7 9.3 20.8 741.4 70.0	in in
Total Other Prod Charges	1902.2	3513.6	2983.5	1106.3
*Pollars may not add due to rounding.				

#### Classified Projects:

Includes the Air Force Tactical Improvement Program and national defense projects which are classified Special Access. ECM Pods:

Includes the procurement of new pods, such as the ALA-131 Block II and ALA 184s to coupter the latest Scriet threats. The bods are used on several tactical strike/reconnaissance aircraft.

# Airborne Video Tane Recorder (AVTR)/Cocknit דעי Sensor (פתעיב);

The AMTR records all autic availante at the aircrew headset and all video displays on their radar/Electr-Optical display Aircrews, maintenance crews, and combat and training upits use the viden tane recordings to and head-un display (WIT).

processing is required, making the data available for use immediately after landing. The CTVS will provide imagery data entire tactical force. The CTVS will replace the existing qun camera which employs film; the advantage is that no film The AVTR and CTVS will be common to the to the AVTP for recording, including a splitscreen presentation for multiple video sources. analyze mission and training results and for maintenance trouble shooting.

### Alternate Mission Equipment:

capabilities against charging enemy electronic defenses or for other unpredicted and urgent operational requirements. the program procures electronic warfare and airborne photography/reconnaissance equipment to provide countermeasure

#### Range Improvement:

tactics and aircrew training at the Air Combat Maneuvering Range. The root is mounted on a standard launch rail and This is a joint Air Force/Mavy program to procure mods which provide accurate kill/no kill data for assessment of transmits attitude, airspeed, altitude, angle of attack, and weapons information to ground sites.

# Low Altitude Navigation and Targeting Infrared System for Night (LANTIRN):

Includes procurement of new pods to provide a night, under weather capability on the F-16, and F-15E aircraft to attack ground targets on low level mission in a single pass.

### NAVSTAR Global Positioning System:

NAVSTAR GPS is a snace-based radionavigation system providing users' position (accurate to 16 Meters), in all-weather, on military aircraft by the mid 90's. This appropriation funds MAVSTAR GPS user avionics for all MSAF aircraft plus the Air a worldwide basis. The GPS satellite segment is in production and will provide an initial operational capability in FY 1987 and its full capability in FY 1988. The PoD policy is for GPS to replace all existing radionavigation systems on Force share of GPS production start-up costs.

#### Sailplanes:

provide every cadet with the opportunity to solo. Soloing every cadet is essential to increasing career motivation. This program provides funding to procure powered Sailplanes for the Air Force Academy in sufficient quantities to

#### 18-1

This promise PY88 funding for the modification of the existing TR-1 ASARS radar to give the system a moving tarmet indicator ability, and for the TP-1 reemining.

#### Training (Offensive):

equirment. The STRC will be composed of a multitude of interconnecting low level routes which will be equipped to provide a multi-threat electronic warfare environment and radar bomb scoring capability. Funds are to support the crafette Training Poute Complex (STRC), and procurement of Seekscore and other training

#### Common FCM Fquirment

Includes the procurement of new most such as the MiD-131 Block II and MiG-194 to counter the latest soviet remats. The pods are used on several tactical strike/reconnaissance aircraft. The self protection suite program provides

('n Millions of Pollars)

1980 KJ	250.4
FY 1988	217.5
FY 1987	Separate P-1 Line Item
FY 1936	Separate T
	Common Fire Exultment
	Comm

### Other Production Charges OF

Funds are for nonrecurring engineering support, software development data and install effort for the qunshio, and reliability and maintainability effort.

A SECURE AND A SECURE ASSESSMENT

(In Millions of Dollars)

FV 1989	2.6
FY 1988	۳. د.
FV 1937	Line Item
FY 1986	New P-1 Line
	Other Production Charmes - SOF

# COMPARISON OF FY 1987 PROGRAM REQUIREMENTS AS REFLICTIED IN FY 1988 BLOCET WITH FY 1987 PROGRAM REQUIREMENTS AS SHOWL'N FY 1989 BLOCET

# SUMMARY OF REQUIREMENTS (In Thousands of Dollars)

	lotal Program Requirements Per 1988 Budget	Total Program Requirements Per 1989 Budget	Increase + or Decrease -
Combat Aircraft Airlift Aircraft Trainer Aircraft Other Aircraft Modification of In-Service Aircraft Aircraft Spares and Repair Parts Aircraft Support Equipment and Facilities Reimbursable Program	\$5,080,414 1,932,891 0 89,464 3,046,753 2,972,446 3,919,973 224,062	\$5,037,343 1,659,891 0 90,135 3,052,053 2,902,566 3,908,402 198,328	-\$43,071 -273,000 0 +671 +5,300 -69,880 -11,571
Total Fiscal Year Program	\$17,266,003	\$16,848,718	-\$417,285

### EXPLANATION BY BUDGET ACTIVITY

- <u>Combat Aircraft</u> (-\$43.1 million). The decrease to the FY 1987 program is the net result of rescissions (F-15, -\$9.5 million; F-16, -\$32.9 million; MC-130H; -\$8.9 million) and prior approval and below threshold reprogrammings (+\$8.2 million).
- The decrease to the FY 1987 program is a result of a rescission Airlift Aircraft - (-\$273.0 million). to the C-5 program (-\$273.0 million). ر ن
- 3. Trainer Aircraft (\$0 million). No change.
- Other Aircraft (+\$0.7 million). The increase to the FY 1987 program is a result of prior approval and below threshold reprogrammings (+\$0.7 million). 4

- 5. Modification of In-Service Aircraft (+\$5.3 million). The increase to the FY 1987 program is a net result of rescissions (B-52, -\$13.0 million; F-4, -\$20.0 million; F-15, -\$23.8 million; C-135, -\$13.0 million), approval of FY 1987 supplemental for HH-535 (+\$83.0 million), and prior approval and below threshold reprogrammings (-\$5.9 million).
- 6. Aircraft Spares and Repair Parts (-\$69.9 million). The decrease to the FY 1987 program is the net result of rescissions (-\$104.1 million), approval of FY 1987 supplemental for spares for the HH-53. (+\$39.0 million), and prior approval and below threshold reprogrammings (-\$4.8 million).
- 7. Aircraft Support Equipment and Facilities (-\$11.6 million). The decrease to the FY 1987 program is the result of prior approval and below threshold reprogrammings (-\$11.6 million).
- Reinbursable Program (-\$25.7 million). The decrease is a result of receipt of fewer custamer orders than anticipated. ω .

## IN FY 1988 BUDGET WITH FY 1987 FINANCING AS SHOWN IN FY 1989 BUDGET

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	oul ui)	(In Thousands of Dollars)	
	Firancing Per FY 1988 Budget	Firancing Per FY 1989 Budget	Increase (+) or Decrease (-)
Program Requirements	17,266,003	16,848,718	-417,285
Program requirements (Service Account)	(17,041,941) (224,062)	(16,650,390) (198,328)	(-391,551) (-25,734)
Less:			
Anticipated Reimbursements	224,062 70,060	198,328 4,000	-25,734 -66,060
Add:			
Transferred to other accounts	0 159,400	1,400 605,491	+1,400 +446,091
Appropriation	17,131,281	17,253,281	+122,000

### EXPLANATION OF CHANGES IN FINANCING

Adjustments by The Fiscal Year 1987 program has decreased \$417,285 thousand since submission of the FY 1988 Budget. category of financing are explained below.

- The decrease of \$25,734 thousand is due to receift of fewer note customer orders Anticipated Reinbursements. than anticipated,
- The decrease of \$66,060 thousand is due fewer than anticipated reprogrammings into the aircraft Procurement Appropriation. Transfer from Other Accounts.
- The increase of \$1,400 thousand is due to more than anticipated reprogrammings 3. Transfer to Other Accounts. The inc from the Aircraft Procurement Appropriation.
- The increase of \$446,091 thousand is due Unobligated Balance to Firance Subsequent Year Budget Plans. Congressional recissions.
- The increase of \$122,000 thousand is the result of Congressional adjustments to the FY 1987 Appropriation. 1Budget.

# COMPARISON OF FY 1988 PROCRAM REDUIREMENTS AS REFLECTED IN FY 1988 BUDGET WITH FY 1989 BUDGET SHOWN IN FY 1989 BUDGET

PERSONAL PROPERTY

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# SUMMARY OF REQUIREMENTS (In Thousands of Dollars)

	Totel Program Requirements Per 1988 Budget	Total Program. Requirements Per 1989 Budget	Increase + or Decrease -
Combat Aircraft Airlift Aircraft Trainer Aircraft Other Aircraft Modification of In-Service Aircraft Aircraft Spares and Repair Parts Aircraft Support Equipment and Facilities Reimbursable Program	\$4,887,268 750,100 0 11,300 1,907,628 2,965,967 3,669,108 215,086	\$4,450,968 655,300 . 12,200 1,942,127 2,375,687 3,492,777 181,000	-\$436,200 -94,800 0 +94,499 -590,280 -176,331
Total Fiscal Year Program	\$14,406,457	\$13,110,059	-\$1,296,398

### EXPLANATION BY BUDGET ACTIVITY

- The decrease is a result of Congressional adjustments to the -\$27.5 million; AC-130U, -\$217.8 -\$75.0 million; MC-130H, million; AC-130U advanced procurement, -\$41.0 million). -\$75.0 million; F-16, i. <u>Combat Aircraft</u> - (-\$436.3 million). 1988 request (F-15, -\$75.0 million; F-16,
- 굺 The decrease is a result of Congressional adjustments to the -\$28.9 million; C-27, -\$65.9 million). 2. <u>Airlift Aircraft</u> - (-\$94.8 million). 1988 request (C-17 -\$28.9 million; C-27.
- 3. Trainer Aircraft (\$0 million). No change.
- 굺 The increase is a result of a Congressional adjustment to the 4. Other Aircraft - (+\$0.9 million). 1988 request (CAP, +\$0.9 million).

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- -\$37.7 million; TR-1, -\$1.0 million; C-135, +\$136.6 million; classified projects, -\$10.8 million) and paicrand and below threshold reprogrammings (-\$29.2 million). Modification of In-Service Aircraft - (+\$34.5 million). The increase is a net result of Congressional adjustments to the FY 1988 request (B-52, -\$32.0 million; A-7, +\$10.0 million; A-10, -\$1.4 million; F-15,
- The decrease is a result of Congressional 6. Aircraft Spares and Repair Parts - (-\$590.3 million). adjustments to the FY 1988 request.
- 7. Aircraft Support Equipment and Facilities (-\$176.3 million). The decrease is a net result of Congressional adjustments to the FY 1988 request (Connon Ground Equipment, -\$23.1 million; Industrial Responsiveness, +1.4 million; Other Production Charges, -\$150.2 million; Connon ECM Equipment, -54.4 million).
- The decrease is a result of receipt of fewer customer criers Reimbursable Program - (+\$34.1 million). thar anticipated.

## COMPARISON OF FY 1988 FINANCING AS REFLECTED IN FY 1988 FINANCING AS SHOWN IN FY 1989 BUDGET

		(In 13	(In Thousands of Dollars)
	Financing Per FY 1988 P	Firancing Per FY 1989	Increase (+)
	Budget	Budget	Decrease (-)
Program Requirements	14,406,457	13,110,059	-1,296,398
Program requirements (Service Account) Program requirements (Reimbursable	(14,191,371) (215,086)	(14,191,371) (12,929,059) (215,086) (181,000)	(-1,262,312) (-34,086)
Less.			
Anticipated Reimbursements Transferred from Other Accounts	215,086	181,000	-34,086 -1,412
Aàd:			
Transferred to Other Accounts	I	29,180	-29,180
Appropriation	14,191,371	12,956,827	-1,234,544

### EXPLANATION OF CHANGES IN FINANCING

The Fiscal Year 1988 program has decreased \$1,234,544 thousand since submission of the FY 1988 budget. Adjustments by category of financing are explained below:

- \$34,086 thousand is due to receipt of fewer custamer orders than The decrease of Reimbursements. articipated.
- The increase of \$1,412 thousand is due to a reprograming into Transferred from Other Accounts. Arcraft Procurement Appropriation.
- Transferred to Other Accounts. The increase of \$29,180 thousand is due to anticipated reprogramings of the Aircraft Procurement Appropriation. 0.11
- The decrease of \$1,234,544 thousand is the result of Congressional Adjustments Apriopriation. 1988 Rudget.

WEAPON BQUI PMENT SYSTEM NOMENCLATURE B-1B WST MT SPARES TOTAL F-15 A/C OFT F-15 E CPT MITE TOTAL F-16 WST TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL	P-1 LINE ITEM 60 60 59 9				-	DATE	5 PEB 88		
CC C C C C C C C C C C C C C C C C C C	LINE 60 60 89 99 99 99 99 99 99 99 99 99 99 99 99	Prior	Year	Prior	Year	Current	nt Year	Budget	t Year
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0	0 %	2.0	55.4		4.9		1.6		4.4
0	, aaa	2.0	13.4		- <b>-</b>				
0	<b>α α α</b>		71.0		6.4		1.6		
	6 6	1.0	17.0						
		1.0	52.9	2.0	74.1	0.0	40.7	2.0	72.8
		20.0	46.6	0.	32.2		0.0	24.0	
			118.2		107.3		42.2	) ; 1	94.5
	11	5.0	42.9	0.9	7.07	23.0	63.3	0.6	45.8
	11		32.4		10.4		11.2		21.4
_									<u> </u>
ATS	09	) )	0			-· 	4		
TOTAL			13.6	- <del>- • •</del>	1.3		4		
				- <b></b>					
F-4 (GBU-15)   PTT	09					2.0	2.5		
F-111 (GBU-'5)  PTT	09	• •		. <b></b> .		1.0			
KC-135 AFLC	09		<del>-</del> -				1.5		
BF-111 AFLC	09	<b></b>	<del></del> -	- <b></b>			ω 		
GAYD TOTAL			278.1	·	194.6		\$ 90		" "
							)	<b></b>	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- <b>a, i</b> -	P-1 SHOPPING LIST ITEM NO. PAGE N	NG LIST PAGE NO.		-		EXH	EXHIBIT P.43
			61						

#### FLIGHT SIMULATOR DATA SHEET

BUDGET YEAR PROGRAM

Simulator Model: P-158 Weapon System Trainer

Aircraft System Supported: F-15E

Six WSTs will be procured. <u>Description of Simulator.</u> The F-15B WST will train both pilot and weapon system officers and will include Low Altitude Navigation and Targeting Infrared System for Night (LANTIRN) simulation. The trainers will be a modification to the design of the P-15 Operational Flight Trainer already being manufactured by Loral Corp. Six WSTs will be procu Development Statua. In PY 1986, the Preliminary Design Review (PDR) and Critical Design Review were completed. Detailed design of the flight station, instructor station, computational system, and LANTIRN simulation continued. Pabrication of cabling assemblies began and the production contract was awarded. In FY 1987, contractors in plant tests will be completed and the production for unit #3 will be exercised.

\$81.6	Eunding Data: (In Millions) Quantity RDT4E Procurement	(1) 14.6 52.9	(2) 7.5 74.1	(0) 0.2 40.7	FY 1989 (2) 6.2 72.8
		\$65.5	\$81.6	\$40.9	0.67\$

Babia for PV 1988/89 Request. In PY 1988 the prototype unit will be delivered and production option for unit 4 will be exercised. In PY 1989, production options for units 5 and 6 will be exercised.

Contract Data: PPP to Loral Corp.

Cost History Comparison: N/A

#### PLIGHT SIMULATOR DATA SHEET

#### RUDGET YEAR PROGRAM

Simulator Model: P-16 Weapon System Trainer (WST).

Aircraft System Supported: F-16 aircraft.

Description of Simulator: The F-16 WST is comprised of an Operational Flight Trainer (OFT), an Electronic Warfare Training Device (EWTD) and a Digital Radar Landmass Simulation (ORLMS) and a visual system. The EWTD will be used to train pilots in the electronic war as a property of their mission. The DRLMS will simulate the Air-To-Ground (A/G) modes and displays of the F-16 Fire Control Radar (FCR) using a Defense Mapping Agency (DMA) Digital Data Base (DDB). The visual system permits training in low visibility take-off landing and emergency conditions. The WSTs are developed using a "Building-Block" and phased approach in consonance with the Tactical Air Forces (TAF) F-16 aircraft deployment plan.

#### Development Status:

Funding Data: (In Millions)	EX 1986	EY 1987	FX_1988	EX 1989
Quantity	(5)	(1)	(0)	(o)
RDTGE	1	}	;	į
Procurement	42.9	70.7	63.3	45.8
MILCON	1	1	1	; ;

Basis for FY 1988/89 Request: P-16 WST PY 1988/89 budget is based on the following requirements:

- P-16C Operational Flight Trainers (OFTs) to provide "safety-of-flight" trainers for active units.
- Requirement for IEWTDs stressed by F-16 Improved Blectronic Warfare Training Devices (IEWTDB) for P-16C EW training. Improved Blectronic Warrare Trai
   WST General Officer Review, Dec 85.
- LANTIRN simulators to be integrated with Block 40 OFTs to provide LANTIRN training.
- Block 40 Operational Flight Trainer (OFT) update for modification and production incorporation. Required to provide "safety-of-flight" OFTS for Block 40 aircraft.

F33657-84-C-0173, Options F33657-82-C-0138, Options New Contract F33657-86-C-2141
<b>499</b> <b>999</b> <b>999</b> <b>1</b> 91
OFT BIK 10/15 and BIK 25/30 OFT BIK 30G IEWTD LANTIRN VISUAL SYSTEM
contract Data:

The contractor for the Operational Flight Trainer and LANTIRN simulator is the Singer Company Link Division, Binghamton, NY. The DRLMS is built by the General Electric Co. Simulation and Control Systems Department, Daytona Beach, PL. The EWTD is built by the AAI Corporation of Cockeysville, MD, and the visual system procurement is in source selection.

Cost History Comparison: The changes from PY 88 President's Budget to PY 89 request are done to match the aircraft beddown.